

```
Zhou, Kemin
<110>
<120>
       LARGE SCALE PROTEIN NUCLEIC ACID INTERACTION PROFILING
<130>
       3418
       09/683,258
<140>
<141>
       2001-12-05
<160>
<170>
       PatentIn version 3.1
<210>
<211>
       25
<212>
       DNA
       Artificial
<213>
<220>
       Example of sequence to illustrate embodiment of patent applicatio
<223>
<400>
                                                                         25
ttgactactg ccttaatgga ggact
<210>
       25
<211>
<212>
       DNA
<213>
       Artificial
<220>
       Example of sequence to illustrate embodiment of patent applicatio
<223>
<400> 2
                                                                         25
aactgatgac ggaattacct cctga
<210>
       24
<211>
<212>
       DNA
      Artificial
<213>
<220>
<223>
       Example of sequence to illustrate embodiment of patent applicatio
<400>
                                                                         24
acgtccggta ctggggtttt acta
<210>
       4
<211>
       24
<212>
       DNA
       Artificial
<213>
<220>
<223>
       Example of sequence to illustrate embodiment of patent applicatio
```

3418.ST25

| 400 | 4 | |
|----------------------------------|---|---|
| | 4 ccat gaccccaaaa tgat 24 | ļ |
| <210> <211> <212> <213> | 5 64 DNA Artificial | |
| <220> <223> | Example of sequence to illustrate embodiment of patent application |) |
| <400> ttgacta | 5 actg ccttaatgga ggactgggaa accctagcat acgtccggta ctggggtttt 60 |) |
| acta | 64 | 1 |
| <210> <211> <212> <213> | 6 64 DNA Artificial | |
| <220> <223> | Example of sequence to illustrate embodiment of patent application | o |
| <400> aactga | 6 tgac ggaattacct cctgaccctt tgggatcgta tgcaggccat gaccccaaaa 60 | Э |
| tgat | 64 | 4 |